## DepartmentofPlanningandBudget 2002FiscalImpactStatement

	BillNumber SB147
	HouseofOrigin
	SecondHouse InCommittee Substitute Enrolled
2.	Patron Norment
3.	Committee Agriculture, Conservation and Natural Resources
4.	Title Tributyltinnumericaleffluentlimitations
5.	Summary/Purpose: The bill would require the State Water Control Bo ard to establish schedules requiring compliance on and after January 1,2008, with numerical effluent limitations for tributyltin. The Board may not assess any penalty prior to January 1,2008 relating to numerical effluent limitations for tributyltin. The bill also provides that beginning January 1,2008, the Department of Environmental Quality must assess all penalties and pursue all remedies available under law for violations of any numerical effluent limitation for tributyltin. In addition, the bill requires that the Department of Environmental Quality report by September 15 of 2004, 2006, and 2008 on the progress indeveloping are liable treatment technology for the removal of tributyltin from wastewaters.
6.	Fiscalimpact: SeeItem8.
<ul><li>6.</li><li>7.</li></ul>	Fiscalimpact: SeeItem8.  Budgeta mendmentnecessary: No.
7.	
7. 8.	Budgeta mendmentnecessary: No.  Fiscalimplications: TherewouldbenosignificantcoststotheDepartmentofEnvironmental Qualityassociatedwithimplementationofthislegislationineitherthenextbienniumor
7. 8. 9.	Budgeta mendmentnecessary: No.  Fiscalimplications: TherewouldbenosignificantcoststotheDepartmentofEnvironmental Qualityassociatedwithimplementationofthislegislationineitherthenextbienniumor futurebiennia,andanyadditionalcostscou ldbefundedfromexistingresources.
7. 8. 9.	Budgeta mendmentnecessary: No.  Fiscalimplications: TherewouldbenosignificantcoststotheDepartmentofEnvironmental Qualityassociatedwithimplementationofthislegislationineitherthenextbienniumor futurebiennia,andanyadditionalcostscou ldbefundedfromexistingresources.  Specificagencyorpoliticalsubdivisionsaffected: DepartmentofEnvironmentalQuality.  Technicalamendmentnecessary: Yes. Onpage1,line16,STRIKE"Pollution"andINSERT"Pollutant." Onpage1,line2 4,STRIKE"Pollution"andINSERT"Pollutant."

cc:SecretaryofNaturalResources